## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11 1	2510	((skew\$3 slant\$3 tilt\$3) near5 (larg\$3 high\$3 great\$4)) with (head transducer element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:03
S13 2	14068	((skew\$3 slant\$3 tilt\$3) near5 (angle degrees)) same (head transducer element) same (minimum min max maximum high\$5 low\$3 larg\$3 big\$4 small\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:05
S10 6	1304	((skew\$3 slant\$3 tilt\$3) near5 (angle degrees)) same (head transducer element) same (minimum min)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:05
S13 3	55	S131 and S132	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:06
S13 1	8466	((head transducer element) near5 (width size length)) near5 (inner ID inside)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:08
S13 6	1	S132 and S135	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/08/15 13:09
S13 5	109	((head transducer element) near5 (width size length) near5 (physical effective actual)) near5 (inner ID inside)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:09
S11 7	2607	((skew\$3 slant\$3 tilt\$3) near5 (larg\$3 high\$3 great\$4)) with (head transducer element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:03

## **EAST Search History**

S13 8	2	(effective near5 width near5 (physical actual)) near5 (head transducer element sensor) same (diameter inner inside outer outside OD ID)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:05
S13 9	11	((effective near5 width near5 (physical actual)) near5 (head transducer element sensor)) and (skew\$3 slant\$3 tilt\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:06
S13 7	39	(effective near5 width near5 (physical actual)) near5 (head transducer element sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:06
S14 4	6	S141 and S143	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:23
S14 3	317	((skew\$3 slant\$3 tilt\$3) near5 "45") same (head transducer element) same (minimum min)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:23
S14 2	85	S140 and S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:23
S14 1	107200	"360"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:23
S14 0	1174	((skew\$3 slant\$3 tilt\$3) near5 angle) same (head transducer element) same (minimum min)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:23

## **EAST Search History**

S14 5	1366	((skew\$3 slant\$3 tilt\$3) near5 (angle degrees)) same (head transducer element) same (minimum min)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 14:25
S14 6	88	S141 and S145	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 15:37
S14 7	88	(skew near angle) and ((physical nominal effective) near5 width) same (head element gap sensor transducer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 15:38
S14 8	24	(skew near angle) and ((physical nominal effective) near5 width) same (head element gap sensor transducer)	US-PGPUB	OR	ON	2006/08/15 15:39
S14 9	25861	(width near5 (double times half)) and (inner outer inside outside od id)	US-PGPUB	OR	ON	2006/08/15 15:40
S15 1	2	((width near5 (double times half)) same (inner outer inside outside od id) and ((skew\$3 slant\$3 tilt\$4) same (head transducer element gap sensor))).clm,	US-PGPUB	OR	ON	2006/08/15 15:41
S15 0	177	(width near5 (double times half)) same (inner outer inside outside od id) and ((skew\$3 slant\$3 tilt\$4) same (head transducer element gap sensor))	US-PGPUB	OR	ON .	2006/08/15 15:41